

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	248	(session AND lock\$3).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/15 15:29
L2	257	(session\$1 AND lock\$3).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/15 15:33
L3	92	(session\$1 AND lock\$3 AND server\$1).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/15 15:30
L4	17	(session\$1 AND lock\$3 AND (application\$1 NEAR2 server\$1)).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/15 15:30
L5	11	(session\$1 AND lock\$3 AND server\$1 AND thread\$1).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/15 15:30
L6	12	(session\$1 AND lock\$3 AND process\$3 AND thread\$1).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/15 15:34
L7	3	6 NOT 5	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/15 15:34
L8	38	(session\$1 NEAR2 data) AND (lock\$3 NEAR6 process\$3) AND (lock\$3 NEAR6 thread\$1)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/15 15:36

## EAST Search History

L9	34	8 AND (application\$1 NEAR4 server\$1)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/15 15:37
L10	4	9 AND "707"/\$.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/15 15:37
L11	6	8 AND "707"/\$.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/15 15:37
L12	41708	"707"/\$.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/15 15:37
L13	1432	12 AND (session NEAR2 (data information))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/15 15:38
L14	281	13 AND (lock\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/15 15:38
L15	45	14 AND (lock\$3 NEAR4 process\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/15 15:38
L16	10	15 AND (lock\$3 NEAR6 thread\$1)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/15 15:39


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

 [Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE Xplore GUIDE](#) [e-mail](#)

Results for "(((session &lt;and&gt; lock))&lt;in&gt;metadata)"

Your search matched 18 of 1521373 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.» [Search Options](#)[View Session History](#)[New Search](#)» [Key](#)

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

## Modify Search

(((session &lt;and&gt; lock))&lt;in&gt;metadata)

[Search](#) Check to search only within this results setDisplay Format:  Citation  Citation & Abstract[view selected items](#) [Select All](#) [Deselect All](#) 1. **Secure broadcasting using the secure lock**

Guang-Huei Chiou; Wen-Tsuen Chen;  
Software Engineering, IEEE Transactions on  
 Volume 15, Issue 8, Aug. 1989 Page(s):929 - 934  
 Digital Object Identifier 10.1109/32.31350

[AbstractPlus](#) | Full Text: [PDF\(448 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

 2. **A distributed lock manager on fault tolerant MPP**

Aldred, M.; Gertner, I.; McKellar, S.;  
System Sciences, 1995. Proceedings of the Twenty-Eighth Hawaii International  
 Volume 1, 3-6 Jan. 1995 Page(s):134 - 136 vol.1  
 Digital Object Identifier 10.1109/HICSS.1995.375401

[AbstractPlus](#) | Full Text: [PDF\(396 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

 3. **An experimental analysis of replicated copy control site failure and recov**

Bhargava, B.; Noll, P.; Sabo, D.;  
Data Engineering, 1988. Proceedings. Fourth International Conference on  
 1-5 Feb. 1988 Page(s):82 - 91  
 Digital Object Identifier 10.1109/ICDE.1988.105449

[AbstractPlus](#) | Full Text: [PDF\(648 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

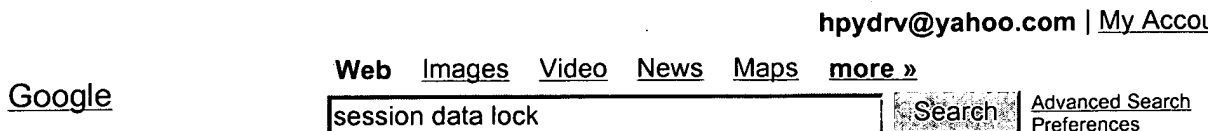
 4. **A Late Join Approach for Distributed Dynamic-locking in Real-time Colla**

Peidi Ji; Liang Cai; Chun Chen; Bo Jiang;  
TENCON 2005 2005 IEEE Region 10  
 Nov. 2005 Page(s):1 - 6  
 Digital Object Identifier 10.1109/TENCON.2005.301300

[AbstractPlus](#) | Full Text: [PDF\(6364 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

 5. **Phase-locked loop with neurocontroller**

Liu Wei-Ping; Chiang Chin-Kan;  
SICE '98. Proceedings of the 37th SICE Annual Conference. International Ses  
 29-31 July 1998 Page(s):1133 - 1138  
 Digital Object Identifier 10.1109/SICE.1998.742991



## Web

Results 1 - 10 of about 1,230,000 for session data lock (0.14 seconds)

### Apache::Session - A persistence framework for session data ...

When you create a new **session**, **Session** immediately saves the **session** to the **data store**, or calls **die()** if it cannot. It also obtains an exclusive **lock** on ...  
[search.cpan.org/perldoc?Apache%3A%3ASession](http://search.cpan.org/perldoc?Apache%3A%3ASession) - 18k - Cached - Similar pages

### Implementing a Session-State Store Provider

Retrieves **session** values and information from the **session data store** and **locks** the **session-item data** at the **data store** for the duration of the request. ...  
[msdn2.microsoft.com/en-us/ms178587\(VS.80\).aspx](http://msdn2.microsoft.com/en-us/ms178587(VS.80).aspx) - 33k - Cached - Similar pages

### SessionStateStoreProviderBase Class (System.Web.SessionState)

This **lock** identifier must be included with each request to modify locked **session-store data**. **Session-store data** is modified only if the **lock** identifier in ...  
[msdn2.microsoft.com/en-us/system.web.sessionstate.sessionstatestoreproviderbase\(VS.80\).aspx](http://msdn2.microsoft.com/en-us/system.web.sessionstate.sessionstatestoreproviderbase(VS.80).aspx) - 23k - Cached - Similar pages  
 [ More results from [msdn2.microsoft.com](http://msdn2.microsoft.com) ]

### Enabling Session Variables in ColdFusion

First, and foremost, be sure to **lock** the **session**. While improvements have been made in ColdFusion MX to prevent corrupting **session data**, in older versions ...  
[www.communitymx.com/content/article.cfm?cid=62595](http://www.communitymx.com/content/article.cfm?cid=62595) - 21k - Cached - Similar pages

### Web Q&A: Locking Pop-Up Blocker, Mixed Authentication, and More ...

Each time a request successfully gets an exclusive **lock** on a piece of **session data**, the **lock** is valid for the execution timeout for a request. ...  
[msdn.microsoft.com/msdnmag/issues/05/06/WebQA/](http://msdn.microsoft.com/msdnmag/issues/05/06/WebQA/) - 36k - Cached - Similar pages

### Zend Developer Zone | Trick-Out Your Session Handler

By default, **session data** is stored on the filesystem in individual files. ... An insert will fail if we check for a **lock**, but the **session** already exists ...  
[devzone.zend.com/node/view/id/141](http://devzone.zend.com/node/view/id/141) - 119k - Cached - Similar pages

### Python: module pyweblib.session

The **session** class which handles storing and retrieving of **session data** ... Create a new **lock** object. See **LockType**.\_\_doc\_\_ for information about **locks**. ...  
[www.stroeder.com/pylib/PyWebLib/pydoc/pyweblib.session.html](http://www.stroeder.com/pylib/PyWebLib/pydoc/pyweblib.session.html) - 23k - Cached - Similar pages

### Evaluate uncommitted data via lock deferral

4Table 10. Data Only Access (relational or deferred RID list) ... 4The uncommitted UPDATE in **Session 1** holds an exclusive record **lock** on the 4first row in ...  
[publib.boulder.ibm.com/infocenter/db2luw/v8/topic/com.ibm.db2.udb.doc/core/c0011218.htm](http://publib.boulder.ibm.com/infocenter/db2luw/v8/topic/com.ibm.db2.udb.doc/core/c0011218.htm) - 18k - Cached - Similar pages

### Components of the Virtual Portion of Shared Memory

Buffers receive **lock-access** levels depending on the type of operation that the user ... The database server allocates memory for **session data** as needed. ...  
[publib.boulder.ibm.com/infocenter/ids9help/topic/com.ibm.admin.doc/admin285.htm](http://publib.boulder.ibm.com/infocenter/ids9help/topic/com.ibm.admin.doc/admin285.htm) - 21k - Cached - Similar pages  
 [ More results from [publib.boulder.ibm.com](http://publib.boulder.ibm.com) ]

[hpydrv@yahoo.com](mailto:hpydrv@yahoo.com) | [My Account](#) | [Sign out](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Search](#) [Preferences](#)

**Web**

Results 1 - 10 of about 1,120,000 for **distributed session data lock**. (0.31 seconds)

[\[PDF\] The raincore \*\*distributed session\*\* service for networking elements ...](#)

File Format: PDF/Adobe Acrobat

**Distributed Session Service**. It situates on top of the ... and release **data locks**. The **data locks** provided by the. **distributed lock** manager, comparing to ...  
[ieeexplore.ieee.org/iel5/7373/20001/00925154.pdf](http://ieeexplore.ieee.org/iel5/7373/20001/00925154.pdf) - [Similar pages](#)

[\[PS\] Scalable Session Locking for a \*\*Distributed\*\* File System 1 Introduction](#)

File Format: Adobe PostScript - [View as Text](#)

We present a formal specification of locking modes and derive from this a **data** structure and algorithms. for the management of **distributed locks** called ...  
[www.cs.jhu.edu/~randal/ccj2001.ps](http://www.cs.jhu.edu/~randal/ccj2001.ps) - [Similar pages](#)

[Lock management thread pools for \*\*distributed data\*\* systems - Patent ...](#)

In one embodiment, if the **session** has expired, processes may be required to release **locks** for **distributed data** portion(s) for the expired **session** ...  
[www.freepatentsonline.com/7093230.html](http://www.freepatentsonline.com/7093230.html) - 119k - [Cached](#) - [Similar pages](#)

[Lock mechanism for a \*\*distributed data\*\* system - Patent 20030167268](#)

The application server may send updates of **session data** to **distributed** store ... holding the global **lock** to **lock** the **session data** at a more atomic level, ...  
[www.freepatentsonline.com/20030167268.html](http://www.freepatentsonline.com/20030167268.html) - 79k - [Cached](#) - [Similar pages](#)

[DistributedLockServer - Lucene-hadoop Wiki](#)

The availability of a **distributed lock** manager would make it much easier to ... Chubby client maintains a "session" with a Chubby service, which expires if ...  
[wiki.apache.org/lucene-hadoop/DistributedLockServer](http://wiki.apache.org/lucene-hadoop/DistributedLockServer) - 19k - [Cached](#) - [Similar pages](#)

[\[PPT\] Distributed File System: Design Comparisons](#)

File Format: Microsoft Powerpoint - [View as HTML](#)

"level II oplock": read-only **data locks**; "exclusive oplock": exclusive read/write **data lock** ...  
**Session**-based; Offer authentication of client machines ...  
[zoo.cs.yale.edu/classes/cs538/readings/papers/CS244B-DFS-3.ppt](http://zoo.cs.yale.edu/classes/cs538/readings/papers/CS244B-DFS-3.ppt) - [Similar pages](#)

[\[PDF\] The Chubby \*\*lock\*\* service for loosely-coupled \*\*distributed\*\* systems](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

use Chubby as the root of their **distributed data** struc- ... allows them to change the **session** that **locks** are asso-. ciated with. This permits one proxy to ...  
[www.daviesliu.net/GooglePapers/Distributed%20Systems%20and%20Parallel%20Computing/chubby-osdi06.pdf](http://www.daviesliu.net/GooglePapers/Distributed%20Systems%20and%20Parallel%20Computing/chubby-osdi06.pdf) - [Similar pages](#)

[\[PDF\] Scalable Session Locking for a \*\*Distributed\*\* File System](#)

File Format: PDF/Adobe Acrobat

**SCALABLE SESSION LOCKING FOR A DISTRIBUTED FILE SYSTEM**. 303. GrantLock.  
Inputs: The **lock** to be granted G = P. G. , D. G. and the **lock** summary **data** ...  
[www.springerlink.com/index/G52MR5N721381304.pdf](http://www.springerlink.com/index/G52MR5N721381304.pdf) - [Similar pages](#)

## Contents

Configuring and Monitoring the Number of **Locks** ... Buffering **Data** Transfers for a **Distributed** Query ... Monitoring Memory Usage for Each **Session** ...  
[publib.boulder.ibm.com/infocenter/ids9help/topic/com.ibm.perf.doc/perf02.htm](http://publib.boulder.ibm.com/infocenter/ids9help/topic/com.ibm.perf.doc/perf02.htm) - 66k -